## PubMed

## Search: MIREERADII AND cancer

U.S. Neal-Mest a library of Stordsumer

Cheritages Deuterstage at Reports.

Filter your results: All (19)

Manage Filters

Display Settings: Summary, 20 per page, Sorted by Recently Added

## Results: 19

A role of functional T-type Ca2+ channel in hepatocellular carcinoma cell proliferation.

Li Y, Liu S, Lu F, Zhang T, Chen H, Wu S, Zhuang H. Oncol Rep. 2009 Nov;22(5):1229-35.

PARD, 19767944 (Pupage - indexed for MEDLEVET

2 Stimulation of alpha(1)-adrenoceptors reduces glutamatergic synaptic input from primary afferents through GABA(A) receptors and T. type Ca(2+) channels

Yuan WX. Chen SR. Chen H. Pan HL.

Neuroscience. 2009 Feb 18:158(4):1616-24. Epub 2008 Nov 21.

PARCA 15068225 (PoutAsid - Indexes for MEGLINE) Free PMC Article Free Iso

Acidic extracellular pH increases calcium influx-triggered phospholipase D activity glong with acidic sphingomyelinase activation to induce matrix metalloproteinase 9 expression in mouse metastatic melanoma.

Kato Y. Ozawa S, Tsukuda M, Kubota E, Miyazaki K, St-Pierre Y, Hata R.

FEBS J. 2007 Jun;274(12):3171-83.

PARIG. 17540003 [PubMed - Indened for MEGUIVE]

4 T-type Ca2+ channel expression in human esophageal carcinomas: a functional role in proliferation.

Lu F. Chen H. Zhou C. Liu S. Guo M. Chen P. Zhuang H. Xie D. Wu S.

Cell Calcium, 2008 Jan;43(1):49-58. Epub 2007 May 25.

PARIS, 17509042 (PubMed - Indexed for MEDLEVE) Free PMC Article Free less

T-type calcium channels and tumor proliferation.

Panner A. Wurster RD.

Cell Calcium, 2006 Aug;40(2):253-9. Epub 2006 Jun 12. Review.

PAGD, 18765433 [PubMy/J - Indexed for MEGLINE]

I-type CaV3.3 calcium channels produce spontaneous low-threshold action potentials and intracellular calcium oscillations

Chevalier M. Lory P. Mironneau C. Macrez N. Quignard JF.

Eur J Neurosci, 2006 May 23(9):2321-9.

PMID: 1870b840 (PubMer) - ingexed for MEDLINE)

Inhibitory effects of L- and T-type calcium antagonists on contractions of human detrusor muscle.

Badawi JK, Li H, Langbein S, Kwon ST, Kamp S, Bross S. Eur J Clin Pharmacol, 2006 May:62(5):347-54, Epub 2006 Apr 7.

PMID: 18802019 (PubMed - indexed for MEDUNE)

A role for voltage gated T-type calcium channels in mediating "capacitative" calcium entry?

Gackière F, Bidaux G, Lory P, Prevarskaya N, Mariot P.

Cell Calcium, 2006 Apr;39(4):357-66. Epub 2006 Jan 26.

PMID: 16442617 IPubMed - in-gould for MEDUNEI

Intribitory effect of efonid-pine on aidosterone synthesis and secretion in human adrenocarcinoma (H295R) cells.

Imagawa K, Okayama S, Takaoka M, Kawata H, Naya N, Nakajima T, Horii M, Uemura S, Saito Y.

J Cardiovasc Pharmacol, 2006 Jan;47(1):133-8.

PMID: 16424797 (PubMed - mosked for MEDUNE)

10 Acquired cadmium resistance in metaltothionein-I/II(-/-) knockout cells; role of the T-type calcium channel Cacnalpha1G in cadmium uptake.

Leslie EM, Liu J. Klaassen CD, Waalkes MP,

Mol Pharmacol. 2006 Feb:69(2):629-39. Epub 2005 Nov 10.

PMFD: 1623/2525 (PubMed Imprued for MEDLINE) Free Article

 Modulation of oral squarrous cell cardinoma incatance in rate via diet and a novel caldium channel antegorist. Lenz B, Crameri FM, Eichler DA, Schläppi B, Wiltshire HR, Wood J, Seymour RA.

Toxical Pathol 2005;33(3):356-64.

PMIG: 15805/773 IP-II-Mad: Indexed for MEDLINE:

12 Variation of T-type calcium channel protein expression affects cell division of cultured tumor cells.

## Panner A. Cribbs LL, Zainelli GM, Origitano TC, Singh S, Wurster RD.

Cell Calcium. 2005 Feb;37(2):105-19.

FMID. 18669391 (PubMed - Indexed for MEG-LIVE)

13 Identification of channels promoting calcium spikes and waves in N71080 tumor cells, their apparent roles in cell mobility and mission.

Huang JB, Kindzelskii AL, Clark AJ, Petty HR.

Cancer Res. 2004 Apr 1;64(7):2482-9.

FAMIL 1501/9702 [PVAMED - Indexes for MEDLEVE] Free Article

14 The Cation sharmet amagonists mibertradii and principles inhibit cell growth via different cyrotoxic mechanisms. Bertolesi GE, Shi C, Elbaum L, Jollimore C, Rozenberg G, Barnes S, Kelly ME.

Mol Pharmacol. 2002 Aug.(62(2):210-9.
PNinG. 12100071 (PobMed - Indexes for MEGLEVE) - Pres Article

19 T-Type calcium channel alpha13 and alpha14 subunits in human retinoblastems cells and their loss after differentiation, throotex Reproless CE, Rolly ME, Denovan-Wright EM, Sun X, Hamid J, Zamponi GW, Juhasz AE, Haynes LW, Barnes S, Josurphysio. 2002 Julia(1):196-205.
1960. 1286/158 (Pleabled - allows to MEDILIPE) Fire Article

....

Mibefradil is a P-givcoprotein substrate and a potent inhibitor of both P-givcoprotein and CYP3A in vitro.
Wandel C. Kim RB, Guenoerich FP, Wood AJ.

Drug Metab Dispos. 2000 Aug;28(8):895-8.

PMID 10901697 (PubMyd-Indexed for MEDLINE) Free Article

17 Morphological transformation induced by activation of the mitogen-activated protein kinase path-way requires suppression of the I-type Ca2+ channel.

Strobeck MW, Okuda M, Yamaguchi H, Schwartz A, Fukasawa K. J Blol Chem. 1999 May 28:274/22):15694-700

J Biol Chem. 1999 May 28;274(22):15694-700.

PARIO, 10000067 (Fruhand Indexes for MEOLE): Free Article

18 Mibefradil, A T-type calcium channel antagonist in Y1 cells.

Esneu M, Gallo-Payet N, Payet MD.

Endocr Res. 1998 Aug-Nov;24(3-4):449-54.

PMID: 9866524 (PubMiss - Edexed for MEDLINE)

19 The Ca(++)-channel blocker Ro 40-5967 blocks differently T-type and L-type Ca++ channels.

Mehrke G, Zong XG, Flockerzi V, Hofmann F.

J Pharmacol Exp Ther. 1994 Dec;271(3):1483-8.
PMID: 7998461 PhibMed - Pricked for McDuNES

http://www.ncbi.nlm.nih.gov/pubmed